

STEEL & FLOW CONTROL

THE SMARTER CHOICE.

+GF+ ELECTRICALLY ACTUATED VALVES

FOR CHEMICAL PROCESS APPLICATIONS

	EA	546 STANDAF	RD ELEC	RIC ACTUATOR ASS	EMBLY	
		Code	Size (NB)		Code	Size (NB)
	EA15 230 VOLT	EA15546-230V/015 EA15546-230V/20-25 EA15546-230V/32-40 EA15546-230V/050	15mm 20-25mm 32-40mm 50mm	EA15 24 VOLT (AC or DC)	EA15546-24V/15 EA15546-24V/20-25 EA15546-24V/32-40	15mm 20-25mm 32-40mm
	EA25 230 VOLT	EA25546-230V/15 EA25546-230V/20-25 EA25546-230V/32-40 EA25546-230V/50	15mm 20-25mm 32-40mm 50mm	EA25 24 VOLT (AC or DC)	EA15546-24V/50 EA25546-24V/15 EA25546-24V/20-25 EA25546-24V/32-40 EA25546-24V/50	50mm 15mm 20-25mm 32-40mm
	EA45/120 230 VOLT	EA120546-230V/065 EA120546-230V/080 EA120546-230V/100	65mm 80mm 100mm	EA45/120 24 VOLT (AC or DC)	EA45546-24V/65 EA120546-24V/80 EA120546-24V/100	65mm 80mm 100mm

Includes EA15/25/45/120 Actuator, Drive Adaptors and Multifunction unit used for the 546 Ball Valves.

VALVE IS NOT INCLUDED

EA 543 STANDARD ELECTRIC ACTUATOR ASSEMBLY							
	Code	Size (NB)		Code	Size (NB)		
EA25	EA25543-230V/15	15mm	EA25	EA25543-24V/15	15mm		
230 VOLT	EA25543-230V/20-25	20-25mm	24 VOLT(AC or DC)	EA25543-24V/20-25	20-25mm		
	EA25543-230V/32-40	230V/32-40 32-40mm		EA25543-24V/32-40	32-40mm		
	EA25543-230V/50	50mm		EA25543-24V/50	50mm		

Includes EA25 Actuator and Multifunction unit to assemble the 543 3Way Ball Valves up to 50mm.

VALVE IS NOT INCLUDED

EA 567 STANDARD ELECTRIC ACTUATOR ASSEMBLY						
	Code	Size (NB)		Code	Size (NB)	
EA45/120/250	EA45567-230V/50-65	50-65mm	EA45/120/250	EA45567-24V/50-65	50-65mm	
230 VOLT	EA120567-230V/80	80mm	24 VOLT	EA120567-24V/80	80mm	
	EA120567- 230V/100-125	100-125mm	(AC or DC)	EA120567- 24V/100-125	100- 125mm	
	EA250567-230V/150	150mm		EA250567-24V/150	150mm	

Includes EA45/120 Actuator and Adaptor to assemble the 567 Valves up to 200mm.

VALVE IS NOT INCLUDED

SMART ELECTRIC ACTUATORS TYPE DEA25-250

The smart electric actuator is the first product that can be controlled fully by an app. Furthermore it is not only smart and excellently equipped, it also features very high peak torques ranging from 25 Nm to 250 Nm. Therefore, it is able to automate a wide range of valves.

The actuators can be installed on any common valves with interface according to ISO 5211.

Accessories allow using them not only as an on/off actuator but also in continuous operation.

E-DIASTAR FOR TYPES 514, 515 AND 517 The e-DIASTAR system is based on the diaphragm Valve Type 514 (threaded sockets) and Type 515 (spigots), on which the electric actuator FA MT is mounted. The diaphragm Valve Type

514 (threaded sockets) and Type 515 (spigots), on which the electric actuator EA-MT is mounted. The diaphragm Valve Type 517 (flange) can be retrofitted after installation. The electric actuator EA-MT opens and closes the diaphragm valve fully automatic.

The e-DIASTAR is used to regulate, close and control volume flows automatically. Especially when transporting contaminated, aggressive or abrasive media, this type of valve has decisive advantages thanks to its simple function and optimized construction. Only the valve body and the replaceable diaphragm are in contact with the medium.



+GF+ ELECTRICALLY ACTUATED VALVES

FOR CHEMICAL PROCESS APPLICATIONS

Asmuss build in-house actuation assemblies and can customise to meet your exacting needs, including a wide range of additional accessories. For ease of pricing and ordering we have created a basic actuator assembly kit featuring the appropriate actuator and the adaptor parts to assemble and test a complete actuated valve.

All you have to do is select the assembly and add the valve from our manual price list to get your pricing and for ordering purposes. If you require additional functionality, please contact our office.

ELECTRIC ACTUATION

The +GF+ Electric Actuators type EA15, EA25, EA45, EA120 and EA250 are not only well equipped, they are also characterized by very high peak torques from 25 Nm to 250 Nm making them able to automate a wide range of valves. The electric actuators serve to operate valves with a rotating angle of 90° to180°. The actuators can be installed on any common valves with inter-faces according to ISO 5211. Accessories are available to operate valves in continuous operation.

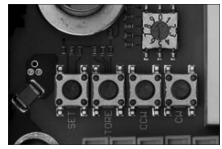
Features:

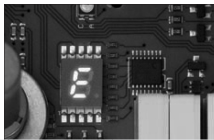
- LED Feedback Reading of the actuator position as well under difficult light conditions
- Integrated feedback
- Electric position feedback for position Open/Close/Middle
- · Integrated heater with dial for temperature
- 7-Segment error display
- · Position sensor with easy re-adjustment teach-buttons to manually reset open and closed position
- · Profibus DP-V0 compatible
- Simple selection and assembly of accessory parts

Related Documents:

• Manual Valves Price List • GF EA 15-250 Electric Actuator Handbook

EA15, EA25, EA45,EA120, EA250				
Nominal Voltage	AC:100-230V, AC/DC: 24V, 50/60 Hz			
Nominal Voltage Tolerance	+ /- 15%			
Protection class	IP 65 according to EN60529			
Pollution degree	2 according to EN61010-1			
Overload protection	Current/time dependent, resetting			
Over voltage category	II			
Ambient temperature	-10 - +50 deg C			
Allowable humidity	Max 90 % relative humidity, non-condensing			
Housing material	GF PP for Chemical Resistance			





	EA15	EA25	EA45	EA120	EA250		
Power input max.*	45VA	50VA	70VA	65VA	75VA		
Nominal Torque Mdn (peak)	10(20)Nm	10(25)Nm	20(45)Nm	60(120)Nm	100(250)Nm		
Duty Cycle	40% @ 25° C/15min	100%	50%	50%	50%		
Cycle times/90 deg at Mdn	5 s	5 s	6 s	15 s	20 s		
Flange Fittings (Mounting Plate)	F05	F05	F05	F07	F07		
Tested cycles (at 20deg C & Mdn)	150 000	250 000	100 000	100 000	75 000		
Weight	1.9 kg	2.1 kg	2.2 kg	3.3 kg	5.0 kg		
Actuating Angle	Max.355° set to 90°						
Power Supply	AC:100 - 230 V, 50/60 Hz						
	AC/DC: 24 V, 50/60 Hz						



ASMUSS

STEEL & FLOW CONTROL

AUCKLAND

34 Arrenway Drive Albany Auckland 0632 PH +64 9 477 2320

6 Gabador Place Mount Wellington Auckland 1060 PH +64 9 573 0002

DRURY DC

17 Ross Stevenson Road Drury Auckland 2579

WAIKATO

40 Bryant Road Te Rapa Hamilton 3200 PH +64 7 849 2410

KAWERAU

KEA 2 Industrial Park Manukorihi Drive Kawerau 3127 PH +64 7 323 6198

WELLINGTON

11-13 Gough Street Lower Hutt Wellington 5010 PH +64 4 939 6699

TAURANGA

40 Portside Drive Mt Maunganui Tauranga 3116 PH +64 7 574 6774

TAUPO

464 Rakaunui Road Rotokawa Taupo 3378 PH +64 7 377 8416

NEW PLYMOUTH

82 De Havilland Drive Bell Block New Plymouth 4312 PH +64 6 755 2570

NELSON

8 Saxton Road West Stoke Nelson 7011 PH +64 3 538 0351

CHRISTCHURCH

60 - 70 Detroit Drive Rolleston Christchurch 7614 PH +64 3 347 1568

5 Paradyne Place, Wigram, Christchurch 8042 PH +64 3 348 4087

DUNEDIN

3 White Street Dunedin Central Dunedin 9016 PH +64 3 477 2323

FLOWCONTROL@ASMUSS.CO.NZ
WWW.ASMUSS.CO.NZ